AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Currently Amended): A toner for an image-forming apparatus, which has a cleaning means with a cleaning blade to remove a residual toner remaining on a surface of a photoconductive member after transfer;

the toner comprising comprises:

a colored polymer particle and an inorganic particle as the external additive, having

wherein the colored polymer particle is produced by polymerization reaction and has

a core-shell structure.

wherein the colored polymer particle has an average circle degree in the range of 0.95-0.995 and a volume average particle diameter in the range of 3-8 μ m, and

an wherein the external additive[[;]] comprises (A) calcium phosphate particles or calcium carbonate particles having a volume average primary particle diameter in the range of 0.1 to 3.0 μ m, (B) small-sized fine silica particles having a volume average primary particle diameter in the range of 5 to 18 nm; and (C) large-sized fine silica particles having a volume average primary particle diameter in the range of 20 to 60 nm,

wherein the which toner has an absolute value of charge amount measured by aspirating and

collecting the toner with an aspirating type charge amount analyzer in the range of 20-70 μ C/g in a

toner layer formed on a developing roll when the toner is used with the image-forming apparatus,

and

the average number of particles of the external additive, having a particle diameter in the

range of 0.1-3.0 μ m, on the surface of the colored polymer particle, is in the range of 10-500

particles per single colored polymer particle.

Claim 2 (Original): The toner according to claim 1, wherein the colored polymer particle

further comprises a parting agent.

Claim 3 (Original): The toner according to claim 1, wherein the colored polymer particle has

a core-shell structure.

Claim 4 (Canceled).

Claim 5 (Previously Presented): The toner according to claim 1,

wherein the colored polymer particle has such a particle diameter distribution that particles

with diameter not larger than 4 μ m is in the portion of 3-9.1 number percent.

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Claim 6 (Original): The toner according to claim 1, wherein the colored polymer particle further comprises a charge control resin with a weight average molecular weight in the range of 2,000-50,000.

Claims 7-22 (Canceled).